**The Audience will give feedback:**

* What do like about what you: see, hear, feel, etc. when you view the project?
* What was it about the work (visual, auditory, emotional) that engages you, and why?
* What, if any, personal learning happened for you in viewing/interacting with the project in terms of: content, technical issues, personal insights?
* Did this project create/promote a desire in you to want to know more about its content/subject, or about the technology and technical skills that produced it? Why?
* What was it that the technological tools made possible in the project that traditional instructional resources either couldn’t do at all, or not as well?
* If you had one technical question you could ask the group, what would it be?

Each presenter will be asked to decide the aspect of learning that they wish to focus on in self-reflection:

* Subject Matter Content: What was learned about the topic?
* Technical Skills: What technical skills were developed in the process? What software, hardware and/or strategies did you learn to use?
* Planning, Organization and Implementation: What are key skills and/or concepts for planning, organizing and implementing use of new tech tools?
* Personal Insights: What did you learn about your own learning? How can you generalize from your personal experience to the staff and students you will be working with?